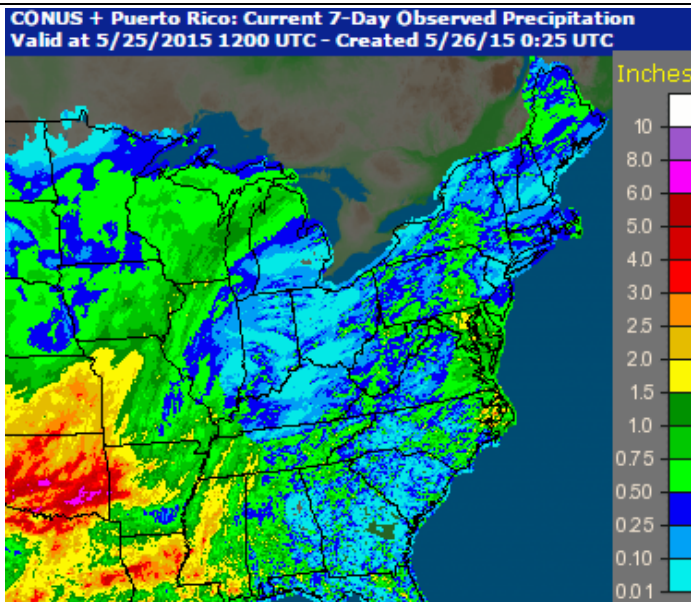


## **Eastern Area Fire Weather/Fire Danger Outlook 5-26-15 to 5-30-15**

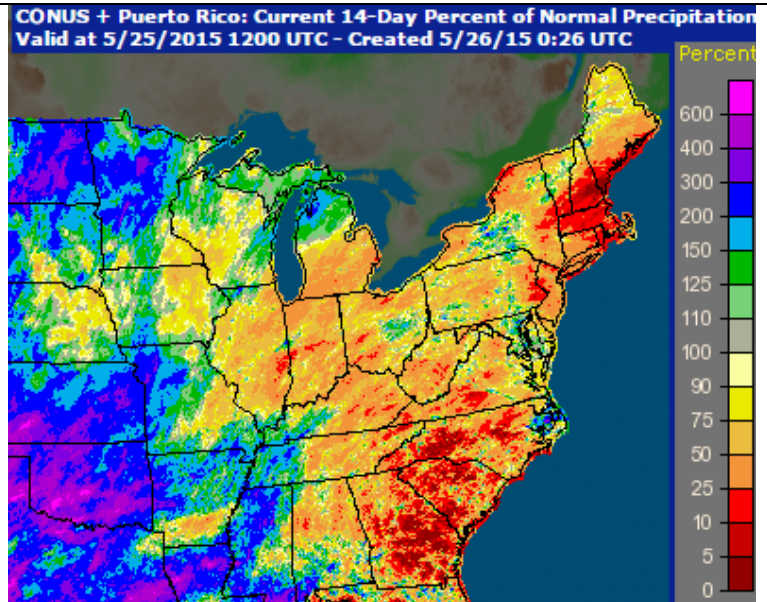
The following outlook is made with the most recent weather data available on May 26, 2015. It is a general report intended to provide fire management personnel with an area wide outlook for May 26, 2015 to May 30, 2015. Due to the variability in the data and weather computer model limitations beyond this time period, it is important for the local fire manager to know their own area of responsibility.

The graphic below displays the accumulated precipitation data over the preceding 7 and 30 days leading up to the morning of May 26, 2015. To the right of each graphic is a key displaying the color corresponding to precipitation amounts in inches and percent of normal. The 7 day total precipitation amount forecast from the morning of May 26 into the morning of June 2 is shown at the bottom of this page.

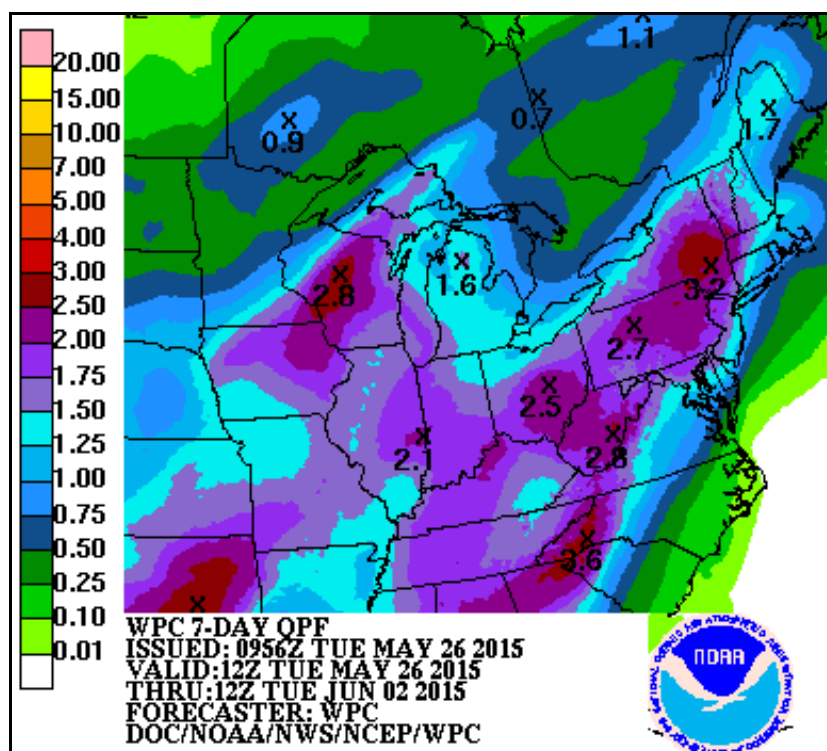
### ***Previous 7 Day Accumulated Precipitation***



### ***14 Day Historical Percent of Normal Precipitation***



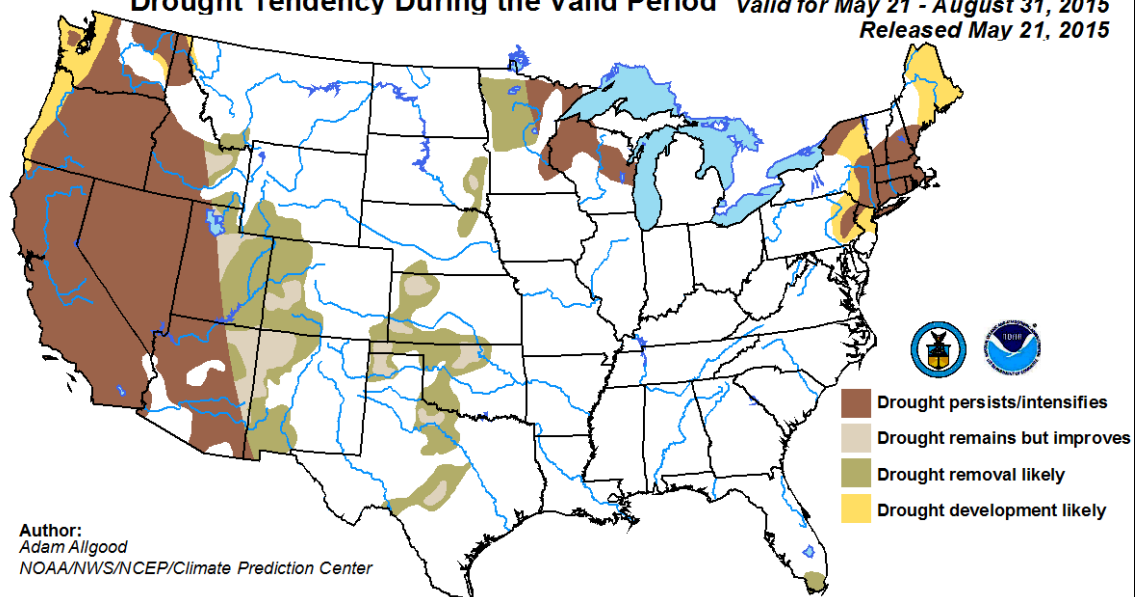
### **7 Day Total Precipitation Forecast**



# Seasonal Drought Outlook

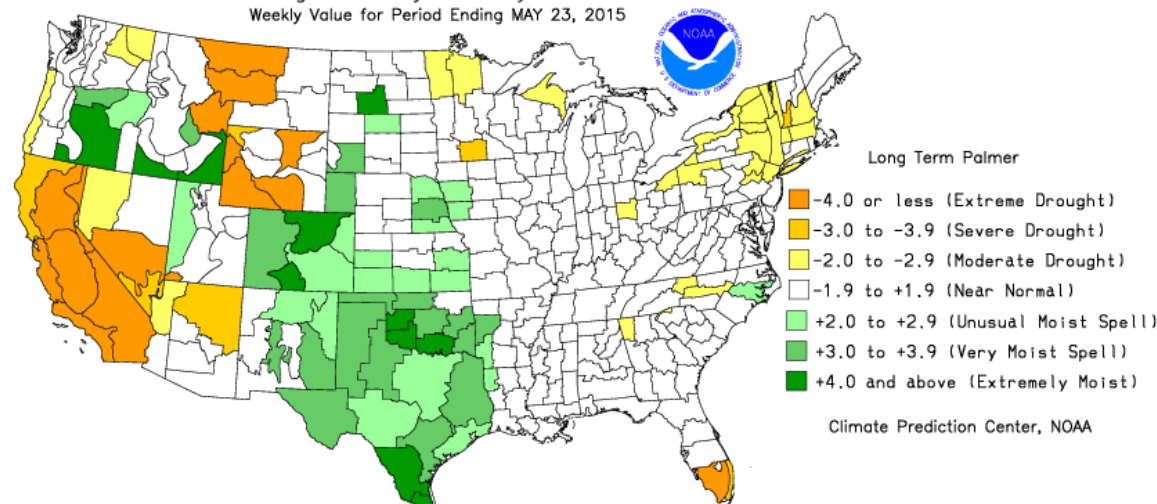
## U.S. Seasonal Drought Outlook

Drought Tendency During the Valid Period Valid for May 21 - August 31, 2015  
Released May 21, 2015



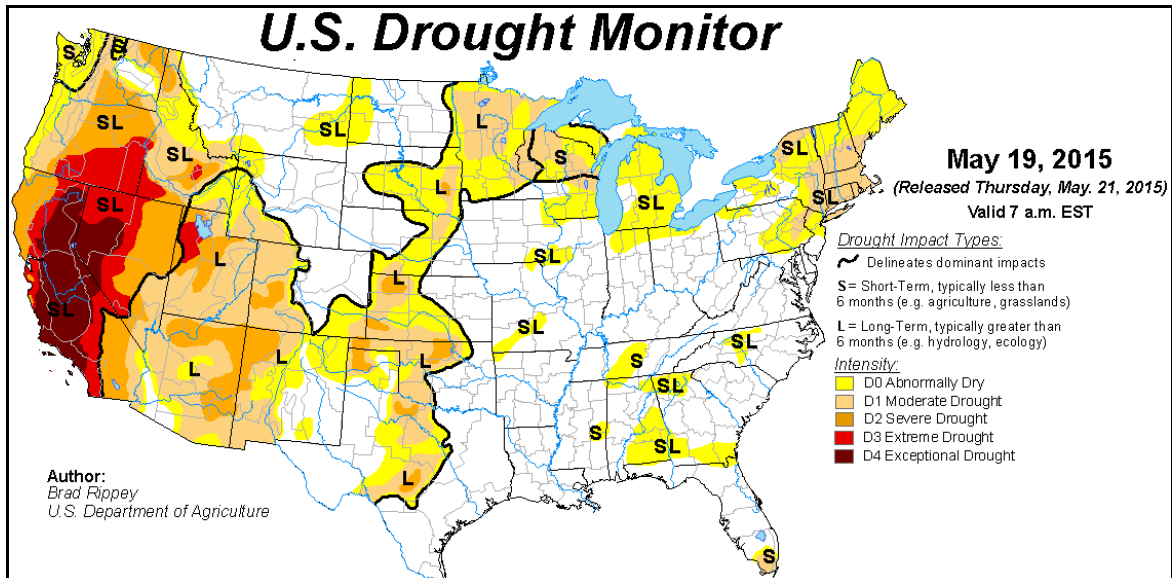
# Palmer Drought Severity Index

Drought Severity Index by Division  
Weekly Value for Period Ending MAY 23, 2015

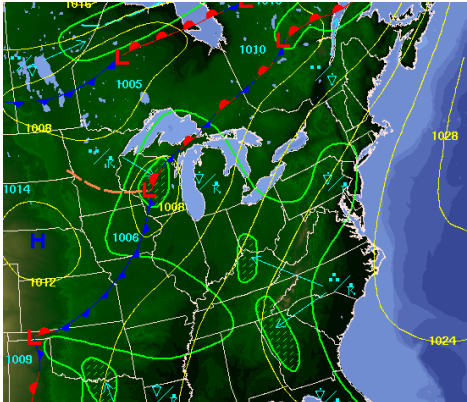



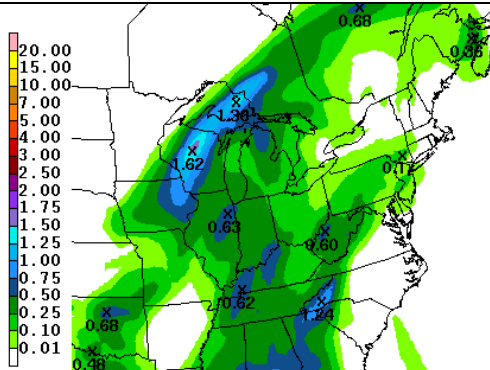
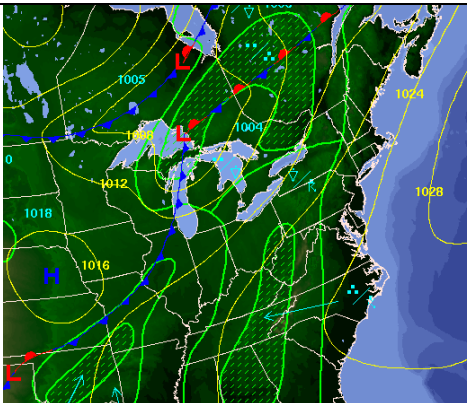



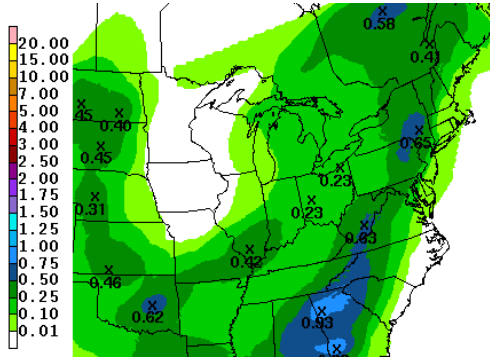


# U.S. Drought Monitor

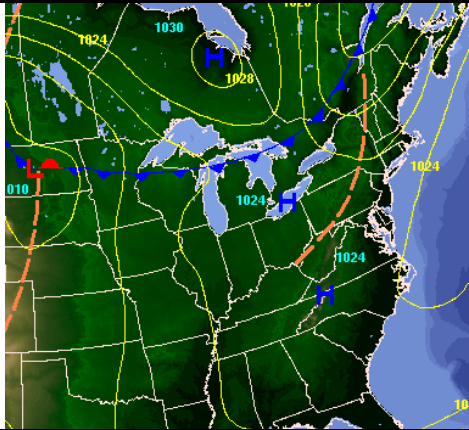

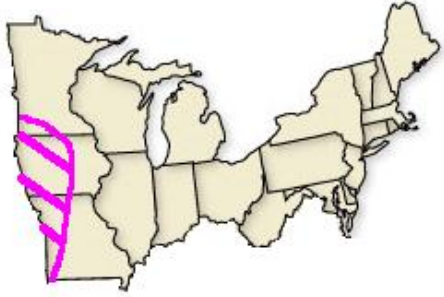

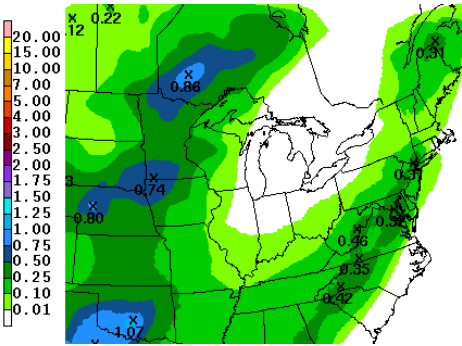
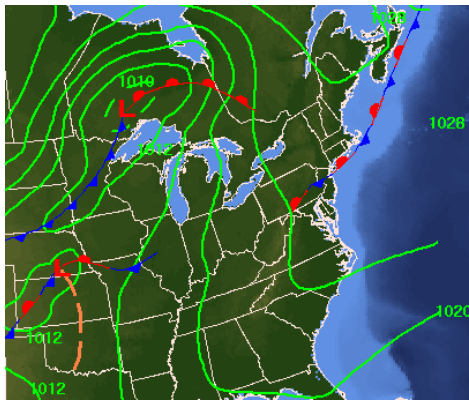

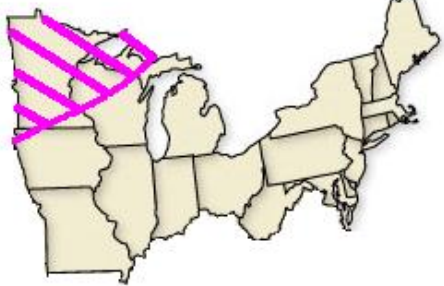
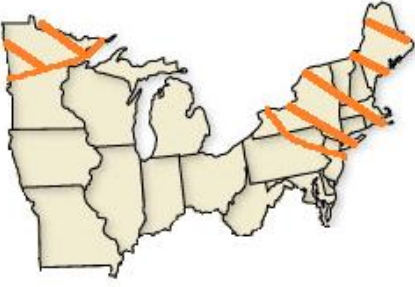

## U.S. Drought Monitor

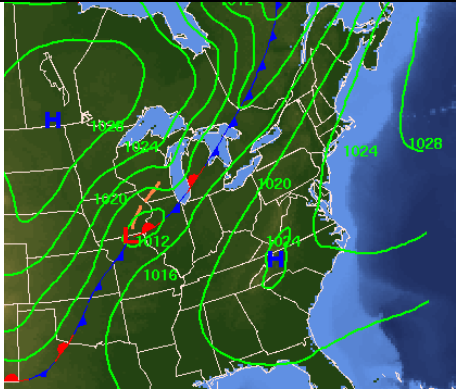

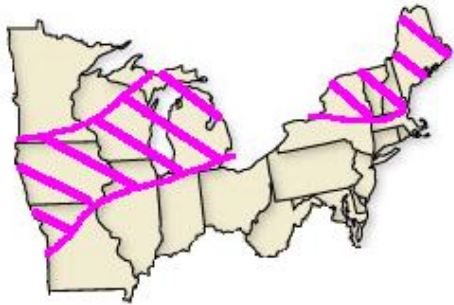

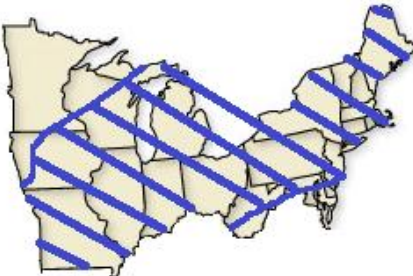


# Fire Weather/Fire Danger Forecast

Tuesday, May 26		Weather	
Surface Map, 7 AM CT or 8 AM ET	Large Fire Potential Areas	High Wind Areas	
			
Low Afternoon RH Areas (<35-40%)	Precipitation Areas	Comments	
			
Wednesday, May 27		Weather	
Surface Map, 7 AM CT or 8 AM ET	Large Fire Potential Areas	High Wind Areas	
			
Low Afternoon RH Areas (<35-40%)	Precipitation Areas	Comments	
			

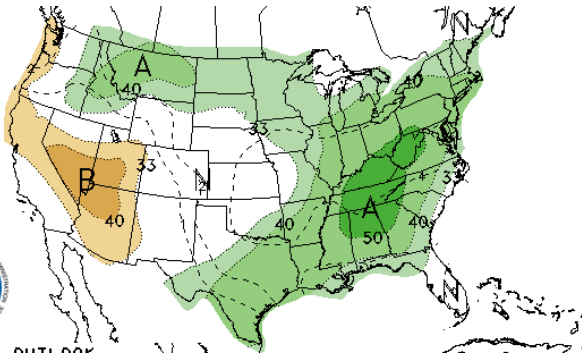
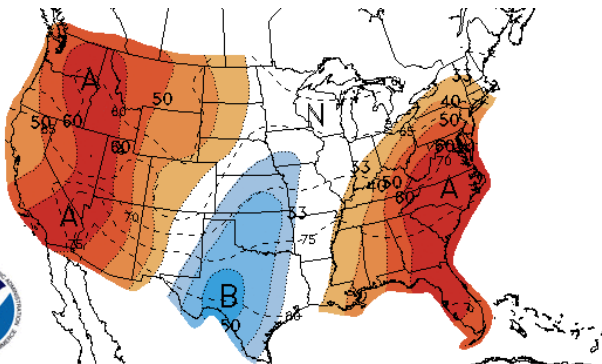


Thursday, May 28			Weather		
Surface Map, 7 AM CT or 8 AM ET			Large Fire Potential Areas		High Wind Areas
					
Low Afternoon RH Areas (<35-40%)			Precipitation Areas		Comments
					
Friday, May 29			Weather		
Surface Map, 7 AM CT or 8 AM ET			Large Fire Potential Areas		High Wind Areas
					
Low Afternoon RH Areas (<35-40%)			Precipitation Areas		Comments
					

Saturday, May 30	Weather	
Surface Map, 7 AM CT or 8 AM ET	Large Fire Potential Areas	High Wind Areas
		
Low Afternoon RH Areas (<35-40%)	Precipitation Areas	Comments
		

Resources: Resources are expected to be adequate within the Eastern Area during this forecast period.

**6 to 10 Day Climate Prediction Center Forecasts for May 31, 2015 – June 4, 2015**

6 to 10 Day Precipitation Outlook	6 to 10 Day Temperature Outlook
 <p>6-10 DAY OUTLOOK PRECIPITATION PROBABILITY MADE 25 MAY 2015 VALID MAY 31 - JUN 04, 2015</p> <p>DASHED BLACK LINES ARE CLIMATOLOGY (TENTH OF INCHES). SHADED AREAS ARE FCST VALUES ABOVE (A) OR BELOW (B) NORMAL. UNSHADED AREAS ARE NEAR-NORMAL.</p>	 <p>6-10 DAY OUTLOOK TEMPERATURE PROBABILITY MADE 25 MAY 2015 VALID MAY 31 - JUN 04, 2015</p> <p>DASHED BLACK LINES ARE CLIMATOLOGY (DEG F). SHADED AREAS ARE FCST VALUES ABOVE (A) OR BELOW (B) NORMAL. UNSHADED AREAS ARE NEAR-NORMAL.</p>